

GENERAL SUBJECT: Revisions to Materials Division Documents		NUMBER: MD 270-06
SPECIFIC SUBJECT: Revisions to the Virginia Test Methods and Approved Lists		DATE: Feb. 17, 2006
DIRECTED TO: District Administrators	SIGNATURE: Andrew Mergenmeier, PE Signature on original copy of memorandum	

In an effort to inform all users of Materials Division publication revisions, a monthly memorandum will be distributed with a list of the changes made. Materials Divisions documents are available by accessing the hyperlink below.

http://www.virginiadot.org/business/materials-download-docs.asp

The following Approved Lists were revised January 2006.

Additions to the lists are shown in bold. Products that no longer meet specifications have been removed. If you have any questions regarding changes please contact the responsible laboratory.

Each list is available by accessing the hyperlink.

- (2) Approved Water Reducing Admixtures (Physical Lab)
- (4.1) High Range Water Reducer (Physical Lab)
- (8) Asphalt Release Agents (Asphalt Lab)

The following Virginia Test Methods were revised January 2006.

- (59) <u>Monitoring Program for Central-Mix Aggregates and Asphalt Concrete</u> (<u>Computer Technology</u>)
- (76) Control Strip Density and Roller Pattern and Control Strip Procedure
 Using a Thin-Lift Nuclear Gauge for Asphalt Concrete Mixtures
 (Asphalt Lab)
- (112) <u>Electrical Indication of Concretes Ability to Resist Chloride Ion</u> Penetration (Physical Lab)

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Commissioner
Chief Engineer
Division Administrators
Resident Administrators
District Materials Engineers
District Construction Engineers
District Maintenance Engineers
American Concrete Paving Association
NE Chapter, Southern Region

Virginia Asphalt Association Virginia Dept. of Minority Business Enterprise Virginia Ready-Mixed Concrete Association Federal Highway Administration Virginia Transportation Construction Alliance Precast Concrete Association of Virginia